Ananthapuramu Ultra Mega Solar Park(1500 MW)

Progress of Pooling Sub Station-1 and connected Line works upto 1.12.2015.

- a. Contract was awarded to M/s Amararaja Power Systems Ltd on 28.04.205.
- b. Survey for Sub Station was completed.
- c Electrical Layout was finalised tentatively and contractor has started the switchyard works on 18.06.2015
- d Bore well is drilled and levelling of switchyard is under progress and levelling of switchyard is completed.
- e. Switchyard foundations work is under progress.
 - 34 No's Tower foundations were completed out of 34 towers.
 - 54 Nos CPL Foundations were completed out of 54 Nos.
 - 18 Nos Isolators Foundations were completed out of 18 Nos.
 - 30 Nos BPIs Foundations were completed out of 40 Nos.
 - 5 No. Circuit Breakers Foundations and 10 Nos BPI foundations are pending and expected to complete by 10th December 2015.
- f. Retaining Wall and Compound Wall works are under Progress and 30 % work is completed.
- g. 60% of Control Room work is completed.
- Detailed Survey for Line is completed and excavation for 15 towers are completed out of
 19 Nos. and 2 No. foundations were completed.

Progress of Remaining Pooling Sub Stations

• LoI was issued for execution of remaining 5Nos of Pooling Sub Stations at NPKunta and Galivedu Solar Power Parks on 15.09.2015.

Kurnool Ultra Mega Solar Park(1000 MW)

Progress of 400 kV Sub-Station and Transmission Line

- a) The tenders for erection of 400kV Substation at Gani in Kurnool District, 2 Nos. 400kV Bay Extensions along with 400kV QMDC line from the existing 400kV Narnoor (Kurnool) Substation to the proposed 400kV Gani Substation were up loaded on e-procurement platform on 25.02.2015, with bid opening date on 20.04.2015.
- b) The Purchase order was issued on 27.07.2015.
- c) Gani 400kV Substation: Land is handed over to the contractor on 03.08.2015 and Levelling work completed. Construction of Compound wall is under progress. Foundation works in 400kV Switchyard area are under progress.
- d) 400kV QMDC line from the existing 400kV Narnoor (Kurnool) Substation to the proposed 400kV Gani Substation: Check Survey is in progress. 5 Nos. out of 50 Nos. foundations completed.
- e) 2 Nos. 400kV Bay Extensions at Kurnool 400kV SS: Engineering under progress. Foundations works are under progress.
- f) The scheduled completion period is 15 months.

Progress of 220/33 kV Pooling Sub Station

 Contract for Pooling Stations at Gani Solar Parks will be awarded by 1st week of December 2015.

Ananthapuramu Ultra Mega Solar Park (1500 MW)

Site Progress Photos 220/ 33 KV Automatic Pooling station at N.P. Kunta

220/ 33 KV Automatic Pooling station at N.P. Kunta Progress Report as on 30.10.15



220/ 33 KV Automatic Pooling station at N.P. Kunta Progress Report control room as on 30.10.15



220/ 33 KV Automatic Pooling station at N.P. Kunta Progress Report OH Line concreting



220/ 33 KV Automatic Pooling station at N.P. Kunta Progress Report as on 30.11.15



220/ 33 KV Automatic Pooling station at N.P. Kunta Progress Report as on 30.11.15



220/ 33 KV Automatic Pooling station at N.P. Kunta Control Room slab



Kurnool Ultra Mega Solar Power Project (1000MW) Ghani Village, Kurnool Dist

APTRANSCO 400/220kV Grid Substation Site Photos



Bay Foundation Works



RR Masonary Wall Construction works



Works at Nurnoor Substation



Substation Levelling Works



Transmission Line Equipment PCC Foundation Works